CONTENTS, VOLUME 5, 1973

(Nos. 1, 2, 3 pt. 1, 4)

Papers	
The Nature and Age of the Contact between the Laurentide and Cordilleran	
Ice Sheets in the Western Interior of North America	
B. O. K. REEVES Nature and Rate of Basal Till Deposition in a Stagnating Ice Mass,	*******
Burroughs Glacier, Alaska	
DAVID M. MICKELSON	13
Process and Sediment Size Arrangement on High Arctic Talus, Southwest	
Devon Island, N. W. T., Canada J. G. Bones	29
Maps of the Maximum Postglacial Marine Limit and Rebound for the	
Former Laurentide Ice Sheet (The National Atlas of Canada)	
J. T. Andrews	41
Gizzard Stones from Adult White-Tailed Ptarmigan (Lagopus Leucurus)	
in Colorado Terry A. May and Clait E. Braun	AC
Effect of Temperature on Carboxylase Activity and Stability in Some	········ 7 3
Calvin Cycle Grasses from the Arctic	
L. L. Tieszen and Donna C. Sigurdson	59
Book Reviews	67
U.S. IBP Tundra Biome Research	
Seasonal and Spatial Variation of Nitrogen Fixation in the Barrow, Alaska, Tundra	
VERA ALEXANDER AND D. M. SCHELL	77
Papers	
A Climatological Transect Along the East Slope of the Front Range, Colorado R. G. BARRY	00
Frost Cracks and Earth Hummocks at Kosciusko, Snowy Mountains, Australia	03
A. B. COSTIN AND D. J. WIMBUSH	111
Forces Developed by Snowpatch Action, Mt. Twynam, Snowy Mountains, Australia A. B. Costin, J. N. Jennings, B. C. Bautovich, and D. J. Wimbush	121
Soil Physical Properties in a Sorted Stripe Field	
T. M. BALLARD	127
JOHN ENGLAND	133
Notes	
Root Parasitism in Castilleja Rhexifolia Rydb.	
D. DOUGLAS	145
	149
An Interface System for Meteorological Data Using the ERTS Data Collection Platform JOHN CLARK AND CHESTER WELLS	
Book Reviews	155
Information	159
The Wisconsin Deglaciation of Canada. IGU/INQUA Symposium held at the 22nd	
International Geographical Congress, Montreal, Canada, August 15, 1972	
Edited by J. BRIAN BIRD, Symposium Chairman	
Introductory and Summary	100
J. BRIAN BIRD On the Climatology of Post-Wisconsin Events in Canada	165
F. KENNETH HARE	169
Conditions Favoring Glacierization and Deglacierization in North America from a Climatological Viewpoint	
R. G. BARRY	171

The Wisconsin Ice Sheet: Dispersal Centers, Problems of Rates of Retreat, and Climatic Implications	
J. T. Andrews	185
Notes on Late Wisconsin and Early Holocene History of Vegetation in Canada J. TERASMAE	201
Symposium Discussion	223
U.S. International Biological Programme Research Photosynthesis and Respiration in Arctic Tundra Grasses: Field Light	
Intensity and Temperature Responses	
L. L. Tieszen	239
Energy and Biomass Relationships in Alder (Alnus) Ecosystems Developing on the Tanana River Floodplain near Fairbanks, Alaska	
KEITH VAN CLEVE	253
Organic Matter and Nitrogen Distribution in Some Mountain Health Communities of	
the Source Lake Basin, Washington CHARLES C, GRIER	261
Paper An Analysis of Diurnal Freeze-Thaw and Frost Heave Cycles in the Indian	
Peaks Region of the Colorado Front Range	
B. D. FAHEY	269
Book Reviews	283
	203
Lichenometry: Dedicated to the Memory of the Late Roland E. Beschel	
Edited by P. J. Webber and J. T. Andrews Foreword	
H. GAMS	293
Lichenometry: A Commentary	
P. J. WEBBER AND J. T. ANDREWS	295
Lichens as a Measure of the Age of Recent Moraines ROLAND E. BESCHEL (Translated from German by WILLIAM BARR)	303
Geobotanical and Geomorphological Reconnaissance in West Greenland, 1961	
ROLAND E. BESCHEL AND ANKER WEIDICK	311
Lichenometrical Photography in the Kebnekaise Mountains, Swedish Lapland	***
MÄRTHA BREHMER FOYER Lichen Growth Rates in West Greenland	321
Norman W. Ten Brink	323
Variations in Lichen Growth from Direct Measurements: Preliminary Curves for	
Alectoria minuscula from Eastern Baffin Island, N. W. T., Canada	333
GIFFORD H. MILLER Estimates of Lichen Growth Rates in the Maritime Antarctic	333
D. C. LINDSAY	341
Lichenometry: Its Application to Holocene Moraine Studies in Southern Alaska and	
Swedish Lapland	247
GEORGE H. DENTON AND WIBJÖRN KARLÉN Problems and Application of Lichenometry to Geomorphic Studies, San Juan	347
Mountains, Colorado	
P. E. CARRARA AND J. T. ANDREWS	373
Chronology of Neoglacial Deposits in the Northern Sawatch Range, Colorado C. DAN MILLER	385
Use of Relative Age Dating Methods in a Stratigraphic Study of Rock Glacier	
Deposits, Mt. Sopris, Colorado	
PETER W. BIRKELAND	401
Does the Size of Lichen Thalli Really Constitute a Valid Measure for Dating Glacial Deposits?	
MAREN JOCHIMSEN (Translated from German by WILLIAM BARR and	
MAREN JOCHIMSEN)	417
Book Review	425
Contents and Index for Volume 5	427

SUBJECT AND AUTHOR INDEX FOR VOLUME 5

(Nos. 1, 2, 3 Pt. 1, and 4)

Acclimation in tundra grasses, 59-66

Alaska: Alnus ecosystems, 253-260; Burroughs Glacier, 17-27; lichenometric studies, 347-372; nitrogen fixation, 77-88; St. Elias Mts., 347-372

Alectoria, 333-339

Alexander, V. and Schell, D. M. (Seasonal and spatial variation of nitrogen fixation in the Barrow, Alaska, tundra), 77-88

Algae, 77-88

Alnus, energy and biomass relationships, 253-260

Alpine glaciers, 121-126

Andrews, J. T. (Maps of the maximum postglacial marine limit and rebound of the former Laurentide ice sheet), 41-48; (The Wisconsin Laurentide ice sheet: dispersal centers, problems of rates of retreat, and climatic implications), 185-199; (Symposium discussion), 234; See also Carrara. P. E. and Andrews. J. T. and Webber, P. J. and Andrews, J. T.

Antarctic: lichen growth rates, 341-346

Arctic: exploration, 133-144; lichenometric studies, 323-331, 333-339; nitrogen fixation, 77-88; talus, 29-40; tundra grasses, 59-66, 239-251

Austrian Alps, 303-309, 417-424

Ballard, T. M. (Soil physical properties in a sorted stripe field), 127-131

Barr, W. (translator). See Beschel, R. E., 303-309 and Jochimsen, M., 417-424

Barry, R. G. (A climatological transect on the east slope of the Front Range, Colorado), 89-110; (Conditions favoring glacierization and deglacierization in North America from a climatological viewpoint), 171-184; (Symposium discussion), 233-234.

Bautovich, B. C. See Costin, A. B., Jennings, J. N., Bautovich, B. C., and Wimbush, D. J.

Beschel, R. E. (H. Gams-Foreword), 293-294; (Lichens as a measure of the age of recent moraines),

Beschel, R. E. and Weidick, A. (Geobotanical and geomorphological reconnaissance in West Greenland, 1961), 311-319

Bird, J. B. (The Wisconsin deglaciation of Canada: Introduction and Summary), 165-168

Birkeland, P. W. (Use of relative age-dating methods in a stratigraphic study of rock glacier deposits, Mt. Sopris, Colorado), 401-416

Braun, C. E. See May, T. A. and Braun, C. E.

Brehmer Foyer, M. (Lichenometrical photography in the Kebnekaise Mountains, Swedish Lapland), 321-322

Book Reviews

Alaska Trees and Shrubs. Leslie A. Viereck and Elbert L. Little, Jr. W. A. Webber, 155

Diary of the "Terra Nova" Expedition to the Antarctic 1910-1912. Edward Wilson. J. D. Ives, 285-286 Hafísinn (The Drift Ice). Markús A. Einarsson (ed.). Alayne Street, 67-68

Land Above the Trees: A Guide to American Alpine Tundra. Ann H. Zwinger and Beatrice E. Willard. J. D. Ives, 155-157

The Mechanics of Erosion. M. A. Carson. N. Caine, 284

Pitseolak: Pictures out of My Life. Dorothy Eber. K. F. Dudley, 157-158

Polar Geomorphology. A. J. Price and D. E. Sugden (eds.). N. W. Ten Brink, 425-426

Rocky Mountain Flora. W. A. Weber. P. V. Krebs, 69

Spatial Analysis in Geomorphology. Richard J. Chorley (ed.). N. Caine, 283-284

Symposium on Drift Ice and Climate. Jökull, 19. Alayne Street, 67-68

Bones, J. G. (Process and sediment size arrangement on High Arctic talu:, southwest Devon Island, N. W. T., Canada), 29-40

Bristlecone pine, 149-150

British Arctic Expedition of 1875, 133-144

Burroughs Glacier, 17-27

Caloplaca cf. cinericola, 341-346

Canada: palynology, 201-222; Wisconsin deglaciation, 165-237 Carboxylation, 59-66, 239-251

Carrara, P. E. and Andrews, J. T. (Problems and applications of lichenometry to geomorphic studies, San Juan Mountains, Colorado), 373-384

Cascade Range, 261-267

Cassiope, 261-267

Castilleja rhexiofolia, 145-147

Clark, J. and Wells, C. (An interface system for meteorological data using the ERTS Data Collection Platform), 151-154

Climatic change, 201-222

Climatology: conditions for glacierization and deglacierization, 171-184; Front Range, Colorado, 89-110; post-Wisconsin in Canada, 169-170, 201-222, 229-230, 230-231

Colorado: bristlecone pine, 149-150; climatology of the Front Range, 89-110; freeze-thaw and frost heave in Front Range, 269-281; lichenometric studies, 373-384, 385-400, 401-416; ptarmigan, 41-57

Compensation points, 239-251

Costin, A. B., Jennings, J. N., Bautovich, B. C., and Wimbush, D. J. (Forces developed by snowpatch action, Mt. Twynam, Snowy Mountains, Australia), 121-126

Costin, A. B. and Wimbush, D. J. (Frost cracks and earth hummocks at Kosciusko, Snowy Mountains, Australia), 111-120

Deglaciation: Canada, 165-237; climatic conditions for, 171-184, 185-199, 231-234; Burroughs Glacier, 17-27; Europe, 223-228; Laurentide ice sheet, 41-48

Dendrochronology of bristlecone pine, 149-150

Denton, G. H. and Karlén, W. (Lichenometry: its application to Holocene moraine studies in southern Alaska and Swedish Lapland), 347-372

Douglas, D. (Root parasitism in Castilleja rhexifolia Rydb.), 145-147

Earth hummocks, 111-120

Ellesmere Island, first expeditions to, 133-144

Energy distribution in Alnus ecosystems, 253-260

England, J. (The first expeditions to Lady Franklin Bay, northeast Ellesmere Island, N. W. T., Canada), 133-144

ERTS Data Collection Platform, 151-154

Fahey, B. D. (An analysis of diurnal freeze-thaw and frost heave cycles in the Indian Peaks region of the Colorado Front Range), 269-281

Floodplain, Tanana River, 252-260

Ford, D. C. (Symposium discussion), 232

Foreland succession, West Greenland, 311-319

Freeze-thaw cycles, 269-281

Frost cracks, 111-120

Frost heave, 269-281

Fyles, J. G. (Symposium discussion), 231-232

Gams, H. (Foreword-R. E. Beschel), 293-294

Geomorphology: freeze-thaw, 269-281; frost cracks, 111-120; frost heave, 269-281; talus, 29-40; snowpatch action, 121-126

Gizzard stones, 41-57

Glacial chronology, 321-322, 347-372, 385-400 Glacier fluctuations, West Greenland, 311-319

Glaciations, Laurentide and Cordilleran, 1-16

Greenland, West, 311-319, 323-331

Grier, C. C. (Organic matter and nitrogen distribution in some mountain heath communities of the Source Lake Basin, Washington), 261-267

Hare, F. K. (On the climatology of post-Wisconsin events in Canada), 169-170; (Symposium discussion), 232-233

Hemiparasitism in Castilleja, 145-147

Holocene: moraines, 347-372; vegetation, 201-222

Hydraulic pressure, 111-120

International Biological Programme, 77-88, 239-251, 253-260, 261-267

International Geographical Congress, Montreal, 165-237

IGU/INQUA Symposium, 165-237

Jennings, J. N. See Costin, A. B., Jennings, J. N., Bautovich, B. C., and Wimbush, D. J.

Jochimsen, M. (Does the size of lichen thalli really constitute a valid measure for dating glacial deposits?), 417-424

Karlén, W. See Denton, G. H. and Karlén, W.

Kebnekaise Mountains, 321-322, 347-372

430 / ARCTIC AND ALPINE RESEARCH

Kosciusko, Snowy Mountains, 111-120

Krebs, P. V. (Dendrochronology of bristlecone pine (Pinus aristata Engelm.) in Colorado), 149-150

Laurentide ice sheet, 41-48, 185-199, 231, 231-233

Lady Franklin Bay Expedition of 1881-1884, 133-144

Lagopus leucurus, 49-57

Lichens, nitrogen fixation in, 77-88

Lichenometry: applications of, 311-319, 347-372, 373-384; commentary on, 295-302; critique, 417-424; geomorphic studies, 373-384, 385-400; growth rates, 311-319, 323-331, 333-339; techniques 303-309; 311-331, 321-322, 323-331

Light intensity, effect on arctic grasses, 239-251

Lindsay, D. C. (Estimates of lichen growth rates in the maritime Antarctic), 341-346

Macpherson, J. B. (Symposium discussion), 235-237

Marine limit, 41-48

May, T. A. and Braun, C. E. (Gizzard stones from adult white-tailed ptarmigan (Lagopus leucurus) in Colorado), 49-57

Mickelson, D. M. (Nature and rate of basal till deposition in a stagnating ice mass, Burroughs Glacier, Alaska), 17-27

Miller, C. D. (Chronology of Neoglacial deposits in the northern Sawatch Range, Colorado), 385-400
Miller, G. H. (Variations in lichen growth from direct measurements: preliminary curves for Alectoria minuscula from eastern Baffin Island, N. W. T., Canada), 333-339

Mitchell, J. M. (Symposium discussion), 229-230

Mt. Seymour, B. C., 121-126

Mt. Twynam, Snowy Mountains, 121-126

Mountain heath, 261-267

Moraines, lichenometric dating of, 303-309, 311-319, 341-346, 347-372, 417-424

Müller, F. (Symposium discussion), 231

National Atlas of Canada, postglacial rebound (loose map), 41-48

NCAR global circulation model, 171-184, 230-231

Neoglaciation, 385-400, 401-416 Nitrogen distribution, 261-267 Nitrogen fixation in tundra, 77-88

Nye's formula, 121-126

Organic matter distribution, 261-267 Orvig, S. (Symposium discussion), 230-231 Overthrusting, 111-120

Paleobotany, 201-222, 235-237

Paleoclimate, 171-184, 185-199, 201-222, 230

Palynology, 201-222

Patterned ground, 111-120

Periglacial features, 111-120

Phosphoenolpyruvate (PEP), 59-66

Photography in lichenometry, 311-319, 321-322, 323-331, 333-339

Photorespiration, 239-251

Photosynthesis, 59-66, 239-251

Phyllodoce, 261-267

Pinus aristata, 149-150

Pleistocene: climate, 169-170, 171-184, 201-222; North America, 1-16, 41-48

Polygons, 111-120

Postglacial rebound, 41-48, 185-199

Ptarmigan, 41-57

Quaternary: North America, 1-16; stratigraphy, 385-400, 401-416; Wisconsin deglaciation, 165-237

Reeves, B. O. K. (The nature and age of the contact between the Laurentide and Cordilleran ice sheets in the western interior of North America), 1-16

Respiration, 239-251

Rhizocarpon geographicum, 295-424

Ribulosediphosphate (RuDP), 59-66

Rock glaciers, 373-384, 385-400, 401-416

Rocky Mountains, 373-384, 385-400, 401-416

St. Elias Mountains, 347-372
Schell, D. M. See Alexander, V. and Schell, D. M.
Scrophulariaceae, 145-147
Sigurdson, D. C. See Tieszen, L. L. and Sigurdson, D. C.
Snow forces, 121-136
Snowpatch action, 121-126
Snowy Mountains, 111-120, 121-126
Soil physical properties, 127-131
Sorted stripes, 127-131
Stability of carboxylase enzymes, 59-66

Swedish Lapland, lichenometric studies, 321-322, 347-372 Talus, 29-40 TAXIR data retrieval system, 89-110 Temperature, effect on arctic grasses, 59-66, 239-251

Ten Brink, N. W. (Lichen growth rates in West Greenland), 323-331

Terasmae, J. (Notes on late Wisconsin and early Holocene history of vegetation in Canada), 201-222

Tieszen, L. L. (Photosynthesis and respiration in arctic tundra grasses: field light intensity and temperature on carboxylase activity and stability in some Calvin cycle grasses from the Arctic), 59-66

Till, 17-27

Tundra, nitrogen fixation in, 77-88

Usnea antarctica, 341-346

Van Cleve, K. (Energy and biomass relationships in alter (Alnus) ecosystems developing on the Tanana River floodplain near Fairbanks, Alaska), 253-260

Vegetation, late Wisconsin and early Holocene, 201-222, 235-237

Washington, Cascade Range, 261-267
Webber, P. J. and Andrews, J. T. (Lichenometry: A Commentary), 295-302
Weidick, A. See Beschel, R. E. and Weidick, A.

Wells, C. See Clark, J. and Wells, C.

Wimbush, D. J. See Costin, A. B. and Wimbush, D. J. and Costin A. B., Jennings, J. N., Bautovich, B. C., and Wimbush, D. J.

Wisconsin deglaciation of Canada, symposium, 165-237

Zonneveld, J. I. S. (Some notes on the last deglaciation in northern Europe compared with Canadian conditions), 223-228

